ICT A		9 (Modified) ENTS AND PUBLICATION	S FOR	AS DOCKET NO: \$63.2-4842- APPLICANT: LINIAO WANG, ET	10401	<u> </u>	SERIALN		IVE		
VIII.		STATEMENT everal sheets if necessary)		FILING DATE: MARCH 2, 1994	2/22/02		GROUPM	ASP	3002		
FERE	NCE D	ESIGNATION	บ.ร	PATENT DOCUMENTS						l	
AM'S T.		DOCUMENT NUMBER	DATE	NAME		CLASS	TECHNO SUBCLASS	FILL NO	MER R	700	
	AA	4,906,244	3/90	PINCHUK ET AL							
	AB	5,156,612	10/92	PINCHUK ET AL			<u> </u>				
	AC	4.938.676	7/90	JACKOWSKI ET AL							
	AD	4,950,239	8/90	GAHARA ET AL				·			
	AE	5,103,415	4/92	PINCHUK ET AL					•		
	AF	5,236,659	8/93	PINCHUCK ET AL	-			2/92			
	ΛG	5,290,306	101-	TROTTA ET AL Mar.	1, 1994		<u> </u>	<u> </u>		CE "	1/9
	AH										
	AI	·						<u> </u>	,		
	AJ								_ ; •		
	AK										
				FOREIGN PATENT DOCUM	ENTS		-				٠
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSL	ATION		
			ļ		10 10	<u> </u>		YES	NO	Í	
	AL	92/19316	11/92	wo					<u> </u>		
	AM	540 858	5/93	EP							
	AN	420 488	3/91	EP							
	AO	92/08512	5/92	wo							
	AP										
HER	AR	Γ (Including Author, 7	itle, Dat	e, Pertinent Pages, Etc.)							
	AR			BLOCK AMIDE: HIGH-PERFORMAN	CE TPE," MODERN	PLASTICS	S PP 100, 105	5, 106, 110	, (SEPT.		
	AS	M. XIE, ET AL, "ET	JDE MOR	PHOLOGIQUE DE <i>BLOC-</i> COPOLY(E	THER-AMIDE)S," M	AKROMO	L CHEM. 18	7, 383-400	(1986).		

* P.P.OSK/#.127175-102');

FORM P	TO-144	(Modified) MAY 2 8	2002 g	ATTI DOCKET NO. 505.2-5424 70 707		Serial No:0	0/ 080781 1397,837
	INFOR	MATION DISCOSURE		APPLICANT: Lixiao Wang			
	(Use s	EMATION DISCAOSURE STATEMENT MADE	ARK	FILING DATE: March 2, 1995 2/22/02		Group: 230	ECEIVE
REFERE	NCE D	ESIGNATION		S. PATENT DOCUMENTS		• 4,	CEIVE
EXAM'S INIT.		PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	YILL & 12002
	AA	5,328,468	7/94	Kaneko, et al	604	MECHNOL 96	OGY CENTER RET
	AB	4,675,361	6/94	Ward, Jr.	525	92	
	AC	5,344,400	9/94	Kaneko, et al	604	96	4/6/93
	AD	5,281,677	1/94	Onwunaka, et al	525	458	
	AE	5,295,978	3/94	Fan, et al	604	265	
	AF	5,397,306	3/95	Nobuyoshi, et al	604	96	
	AG	4,786,556	11/88	Hu, et al	428	412	
	AH	5,304,134	4/94	Kraus, et al	604	96 ·	1/17/92
	AI	5,335,675	8/94	Wheeler, deceased, et al	128	842	10/11/91
	AJ	5,348,538	9/94	Wang, et al	604	96	9/29/92
	AK	5,300,048	4/94	Drewes, Jr. et al	604	280	5/12/93
	AL	4,950,239	8/90	Gahara et al	604	96	
	AM	4,154,244	5/91	Becker et al	128	349B	
	AN	4,938,676	7/90_	Jackoski et al	425	140	
	AO	4,952,357	8/90	Enteneuer	264	129	
	AP	4,413,989	11/83	Schjeldahl et al	604	96	
	AQ	4,490,421	12/84	Levy	428	35	
	AR	5264260	1/43				
	AS	5358486	19/45	Saob Oct. 25, 1994		ļ	<u>a</u>
	AT						
	AU						
	AV						
 .	AW					 	
	AX						
. .	AY	<u> </u>					
EXAMIN	ER	/Michael Miggins/		DATE CONSIDERED 03/02/2009			

~.c.i i i (0-1449 (Modified)	May	104	<u>'01</u>		V080	707	- 71
	INFORMATION DISCLE STATEMENT BY APPL	MAY 2 8 2002	TTY DOCKET NO: S63.2-6419-4		Serial No	08/671.0	64 67	4
	(Use several sheets if nece	(2) (2)	SAPPLICANT: Lixiao Wang et al	1- 1		000	· · ·	-∦
EFERENC	E DESIGNATION .	RADEMARY		22/02	Group:	3/6	ECE	٠, ,,
xurs	PATENT NUMBER	ISSUE U.S.	PATENT DOCUMENTS	1	Т	, ,	LUE	⊒ VŁ
TT.		DATE	PATENTEE	CLASS	SUBCLASS	11 INCOM	AAVE o	۔ الم
	1A 5304340	7/95	Downey			15×16	KOPKLUTE (
	AB .	Apr. 19, 1991	t O			1	FLOGY CE	酮酮
	vc						 -	714
	AD .							1
	Æ					·	· · · · · · · · · · · · · · · · · · ·	1
^	F							1
	G			1				1
	FOREIGN PATEN	T DOCUMENT	OR PUBLISHED FOREIGN PAT	TNT AD	DI ICATIC	<u> </u>		1
	DOCUMENT NUMBER	PUBLICATION	COUNTRY OF PATENT OFFICE	CLASS	SUBCLASS	TRANSL	4.TTON:	
		DATE		CLICS	JUBELAS	YES	NO	1 -
В	A 2 651 681	3/15/91	FR					1
В	B 0 566 755 A1	10/27/93	EP	1				1
	1	11/10/00	-	1				
В	C 0 513 459 A1	11/19/92	I EP					[].
Bi		4/26/84	WO	 		<u> </u>		11
	84/01513							
BI	D 84/01513	4/26/84	wo					
BI	ART (Including Author	4/26/84	wo					
BI BI	ART (Including Author	4/26/84	wo					
BI BI	ART (Including Author	4/26/84	wo					
BI BI CHER A	ART (Including Author	4/26/84	wo					-
BI BI CA	ART (Including Author	4/26/84	wo					
BI BI CHER A	ART (Including Author	4/26/84	wo			-		·
BI BI CA	ART (Including Author	4/26/84	wo	9				

10080781 - GAU: 1794 RECEIVED MAY 2 8 2002 10401 V Docket No.: \$63.2-7436 INFORMATION DISCLOSURE Applicant: Lixiao Wang et al -STATEMENT . (Use several sheets if necessary) Group: 3731 3763 Filing Date: 8/21/99-REFERENCE DESIGNATION U.S. PATENT DOCUMENTS PATENT NUMBER **ISSUE PATENTEE** SUBCLASS CLASS FILING DATE DATE IF APPROPRIATE 3/13/79 Becker et. at. 349 8/23/90 Euteneuer 129 264 3/6/90 Pinchuk et al 606 194 Keith ICE 9/9/04 2/11/92 K eith 204 22 7/3/90 Jackowski ct al 140 10/90 Noddin et al 563 264 Schleidald et al-11/8/83 60∺ 96 6/26/84 Schjeldahl et al 128

ΑP AQ AR AS AT ΑŪ ΑV AW ΑX AY AZ :/Michael Miggins/ 03/02/2009 **EXAMINER:** DATE CONSIDERED: EXAMINER: Initial citation considered. Draw line through citation if not in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

F:\WPWORK\FORMS\IDS-AA

FORM PTO-1449 (Modified)

AD

AF

ΑH

ΑI

ΑK AL ΑM AN AO

4,952,357

4.906.244

5.087.394

4.938.676

4,963,313

4,413,989

4,456,000

EXAM'S

INIT.